PATENT

Docket No.: 12699/28

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Hiroaki IIDA, et al.

SERIAL NO.:

10/559,828

FILED

06 December 2005

FOR

HYBRID VEHICLE AND METHOD OF CONTROLLING THE SAME

PATENT NO.:

7,367,414 B2 Issued 06 May 2008

Mail Stop - Petitions COMMISSIONER FOR PATENTS P. O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. §1.323 & PETITION

SIR:

It is respectfully requested that the enclosed certificate of correction be issued for the above Patent under authority of 35 USC §355.

Please charge Deposit Account No. 11-0600 in the amount of \$100.00 to cover the fee under 37 C.F.R. 1.20(a).

PETITION UNDER 37 CFR 1.182

The changes represent correction of errors which occurred when copying the application from a diskette when preparing the Substitute Specification. It is clear from the originally published PCT application that the Equations (1), (3), (4), (5), and (6) should be as corrected in the attached certificate of correction.

If a petition is required to correct any of the errors, please consider this a petition under 37 CFR 1.182 to request entry of the attached certificate of correction and charge Deposit Account No. 11-0600 in the amount of \$130.00 to cover the fee for this petition.

Respectfully submitted,

Dated: 11 May 2009

/Shawn W. O'Dowd/ Shawn W. O'Dowd (Reg. No. 34,687)

KENYON & KENYON LLP 1500 K Street, N.W., Suite 700 Washington, D.C. 20005 (202) 220-4200

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. :

7,367,414 B2

Page 1 of 2

DATED

06 May 2008

INVENTOR(S)

Hiroaki IIDA, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column</u>	<u>Line</u>	
7	61-63	Change Equation (1) to read as follows:
		Acc←Previous Acc before tp+k{V*-V+t (V-Previous V before tp)} (1)
10	7-10	Change Equation (3) to read as follows:
		Nm1*=Ne*•(1+p)/p-Nm2/(Gr•p) (3)
		Change Equation (4) to read as follows:
		Tm1*=Previous Tm1*+k1(Nm1*-Nm1)+k2{(Nm1*-Nm1)dt} (4)
10	36-38	Change Equation (5) to read as follows:
		Tmax=(Wout-Tm1*•NM1)Nm2 (5)
		Change Equation (6) to read as follows:
		Tm2tmp=(Tr*+Tm1*/p)/Gr (6)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

7,367,414 B2

Page 2 of 2

DATED

06 May 2008

INVENTOR(S)

Hiroaki IIDA, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column</u>	<u>Line</u>	
13	4	Change "A hybrid" toThe hybrid
	19	Change "A hybrid" toThe hybrid
	23	Change "A hybrid" toThe hybrid
	29	Change "A hybrid" toThe hybrid
14	1	Change "A hybrid" toThe hybrid
	6	Change "A hybrid" toThe hybrid
	15	Change "A hybrid" toThe hybrid
	27	Change "A hybrid" toThe hybrid

MAILING ADDRESS OF SENDER:

Shawn W. O'Dowd KENYON & KENYON LLP 1500 K Street, N.W., Suite 700 Washington, DC 20005 Patent No.: 7,367,414 B2